



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

7,218,966

Docket:

GUID.608PA

Issue Date:

May 15, 2007

Patentee:

Paul Haefner

Title:

MULTI-PARAMETER ARRHYTHMIA DISCRIMINATION

CERTIFICATE UNDER 37 CFR 1.8: The undersigned hereby certifies that this correspondence and the papers, as described hereinabove, are being deposited in the United States Postal Service, as first class mail, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450, on May 22007.

REQUEST FOR CERTIFICATE OF CORRECTION

Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Certificate

JUN 0 5 2007

of Correction

Sir:

It is requested that a Certificate of Correction be issued correcting printing errors appearing in the above-identified United States patent. Two copies of the text of the Certificate in the suggested form are enclosed.

\boxtimes	As some of the errors listed are due to Applicant's mistake, please charge Deposit Account No. 50-3581 (GUID.608PA) in the amount of \$100.00 to cover the Certificate fee.
	As none of the errors listed is due to Applicant's mistake, no fee is necessary in connection with this Certificate.

36/31/2007 TRESHAWL 30009048 E03501 7213965

01 FC:1811

100.00 DA

Issuance of the Certificate of Correction should not expand or contract the scope of the claims, and re-examination should not be required.

Respectfully submitted,

HOLLINGSWORTH & FUNK, LLC 8009 34th Avenue South, Suite 125 Minneapolis, MN 55425 952.854.2700

Date: May <u>24</u>, 2007

Name: Mark A. Hollingsworth

Reg. No.: 38,491

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,218,966	PAGE1 of1_
DATED : May 15, 2007	
INVENTOR(S): Paul Haefner	
It is certified that error appears in the above-ide corrected as shown below:	entified patent and that said Letters Patent is

In the References Cited:

"WO 03/020387" should be --WO 03/020367--

In the Abstract:

An arrhythmia discrimination device and method involves receiving electrocardiogram signals and non-electrophysiologic signals at subcutaneous locations. Both the electrocardiogram signals and non-electrophysiologic signals are used to discriminate between normal sinus rhythm and an arrhythmia. An arrhythmia may be detected using electrocardiogram signals, and verified using the non-electrophysiologic signals. A detection window may be initiated in response to receiving the electrocardiogram signal, and used to determine whether the non-electrophysiologic signal is received at a time falling within the detection window. Heart rates may be computed based on both the electrocardiogram signals and non-electrophysiologic signals. The rates may be used to discriminate between normal sinus rhythm and an arrhythmia, and used to determining absence of an arrhythmia.

In the Specification:

Col. 8, line 36: "circuitry 202 in cases" should be --circuitry 204 in cases--.

. MAILING ADDRESS OF SENDER:
HOLLINGSWORTH & FUNK, LLC
Attn: Mark A. Hollingsworth
8009 34th Avenue S.

Suite 125 Minneapolis, MN 55425 PATENT NO. 7,218,966

Docket No. GUID.608PA

hereby

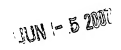
UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :	7,218,966	PAGE1 of1_			
DATED :	May 15, 2007				
INVENTOR(S):	Paul Haefner				
It is certified t corrected as shown		ve-identified patent and that said Letters Patent is hereby			
In the References Cit	ted:				
"WO 03/020387" should beWO 03/020367					
In the Abstract:					
signals and non-elect electrocardiogram sig between normal sinus electrocardiogram sig window may be initia determine whether th detection window. H signals and non-elect	grophysiologic signals at subcuignals and non-electrophysiolo is rhythm and an arrhythmia. A gnals, and verified using the nated in response to receiving the non-electrophysiologic signal art rates may be computed by trophysiologic signals. The ra	nethod involves receiving electrocardiogram ataneous locations. Both the gic signals are used to discriminate An arrhythmia may be detected using con-electrophysiologic signals. A detection he electrocardiogram signal, and used to all is received at a time falling within the ased on both the electrocardiogram tes may be used to discriminate between to determining determine absence of an arrhythmia.			
In the Specification:					

MAILING ADDRESS OF SENDER:
HOLLINGSWORTH & FUNK, LLC
Attn: Mark A. Hollingsworth
8009 34th Avenue S.
Suite 125
Minneapolis, MN 55425

PATENT NO. 7,218,966

Docket No. GUID.608PA



Col. 8, line 36: "circuitry 202 in cases" should be --circuitry 204 in cases--.